Sanitized Copy Approved	for Release 2011/09/20 : CIA-	-RDP78-03424A002400090048-6	25X1
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259-H2026-SZ		·	
MEETING BET	VEEN AND CONTR	ACTING AGENCY HELD ON	25X1
Ba	AUGUST 30, 1955		
	Contract No. RD-7	'1	
Contracting Agency			25X1
			25X1
being performed on the RR-llAA receiver and the RR-llBB 12-30 megacycle tuner. This discussion was primarily of a general nature. Was informed of the fact that had con-25X1 tacted core material to improve coil Q's would take about 12 months and cost about \$10,000, with no guarantee of the results agreed that such an undertaking should not be considere 25X1 at the present time but might be justified if production quantities were involved.  A detailed discussion of some of the features of the mechanical design was then carried out by all parties present. The items discussed are as follows.  1. All controls should be painted black.  2. A space should be left under the cover of the receiver for placement of a label.  3. Since available batteries will not operate at the low			
of these batteries  4.  transition time car color on the vernic might result. Care	external to the rece was informed that th anot be reduced. It or for that part of t	e present counter was agreed to use a red he travel where ambiguity nsure that the vernier wa	25X1 7 as
		Page 1	25X1
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25X1 5. Due to the long lead time required for counters, suggested that the present type be ordered. However, efforts to obtain a better luminous material for the vernier should be continued. 25X1 suggested that bar type knobs be used for the 6. He also mentioned that a crank for the tuner knob is controls. desired. 25X1 Signed: Project Engineer 25X1 FILE (Z)

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